

PROGRAM EXECUTIVE OFFICE ENTERPRISE **INFORMATION SYSTEMS (PEO EIS)**



Mr. Douglas Wiltsie **Program Executive Officer**

PEO EIS enables information dominance by developing, acquiring, integrating and deploying information technology (IT) systems to meet the Army's demands today while preparing for the challenges of tomorrow.

PEO EIS is comprised of 34 acquisition programs, crossing all functional domains, in all acquisition life cycle phases. Through the hard work and dedication of a workforce of military, government civilians and contractor support, PEO EIS successfully manages approximately \$3.5 billion in IT investments and fields systems around the globe. These systems support Army and DOD-wide communications, logistics, medical, finance, personnel, biometrics, training and procurement opera-

Every day our dedicated men and women work to improve and expand the Army's technological infrastructure. PEO EIS effectively led efforts to modernize infrastructure at over 3,500 buildings across 42 Army installations, improving connectivity for over 234,000 users. As our military shifts the focus toward the Asia Pacific region, we are supporting the technical aspects of the Army's changing footprint in the Republic of Korea. And, with the increasing emphasis on the Army network, we are expanding advanced communications capabilities at disparate posts, camps and stations around the globe.

PEO EIS leads the development and implementation of systems supporting the Army audit readiness effort. The Army's five major enterprise resource planning (ERP) systems represent a projected investment of \$8 billion, resulting in innovative logistics, support and financial management. PEO EIS is managing these ERP systems, delivering operational fidelity, improved visibility of assets globally and rapid financial management processes that improve Army decision-making. In addition to ensuring audit compliance and replacing antiquated technology, the ERP systems improve efficiency and conserve resources.

From the medic transmitting a wounded Soldier's vital signs in Afghanistan to an engineer connecting high-speed network switches at an installation in Korea, PEO EIS programs support every Soldier, every day, everywhere. This brochure provides information about all of our Program Offices. Our main mission areas include: Communications, Computing Infrastructure and Core Enterprise Services, Acquisition, Logistics, Human Capital, Financial Management, Medical and Biometrics.

COMMUNICATIONS, COMPUTING INFRASTRUCTURE AND CORE ENTERPRISE SERVICES

Computer Hardware, Enterprise Software and Solutions (CHESS)

Project Director: Mr. Brendan Burke, Fort Belvoir, VA (703) 232-4405

CHESS is the primary source for developing, implementing and managing commercial IT contracts that leverage the Army's buying power to provide enterprise-wide, net-centric hardware, software and support services.

Defense Communications and Army Transmission Systems (DCATS)

Project Manager: COL Clyde Richards, Fort Belvoir, VA (703) 806-9126

DCATS enables information dominance for the Army, DOD, National Command Authority and international partners by acquiring, implementing and sustaining strategic satellite and terrestrial communications technologies to meet current and future requirements.

■ Defense-Wide Transmission Systems (DWTS)

Product Director: LTC Jeff Etienne, Fort Belvoir, VA (703) 682-2937 DWTS provides best value solutions to meet strategic long-haul and base-support communications needs worldwide for the DOD and other U.S. government agencies.

■ Land Mobile Radio (LMR)

Product Director: Ms. Kimberly Davidson, Fort Belvoir, VA (703) 806-9713 LMR acquires, manages and delivers communication systems that support public safety, unit and base operations.

Vehicular Intercom Systems (VIS)

Product Director: Mr. Twyman Bledsoe, Fort Belvoir, VA (703) 806-8496 VIS provides intercom system components, headsets and ancillary hardware to the Army, Navy and Marine Corps to enable communication in the extreme-noise environments of combat vehicles and improve situational awareness through crew communications. VIS products provide users with critically needed hearing protection.



The AN/GSC-52 terminal modernization program provides DCATS with an advanced, strategic terminal architecture that achieves a high level of equipment and integration commonality.

Wideband Enterprise Satellite Systems (WESS)

Product Manager: LTC Samuel Ancira, Fort Belvoir, VA (703) 806-0583 WESS develops, acquires, fields and sustains reliable, effective and supportable satellite systems for DOD and the joint community.

Enterprise Services (ES)

Project Director: Mr. Jeremy Hiers, Fort Belvoir, VA (703) 704-1600 ES develops, delivers, and sustains enterprise level IT services that enable end-to-end communication, collaboration, messaging, content management and application hosting across the Army.

Acquisition, Logistics and Technology Enterprise Systems and Services (ALTESS)

Product Director: Mr. Richard Eva, Radford, VA (800) 981-3234 ALTESS provides technology, expertise and world-class IT services to the DOD through effective and efficient data center operations in a secure environment. ALTESS is a leader in providing hosting solutions and service delivery with proven, state-of-the-art technologies.

■ Enterprise Computing (EC)

Product Director: Dr. Kenneth Fritzsche, Fort Belvoir, VA (703) 704-1600 EC provides future-focused solutions that modernize and optimize enterprise IT activities through cost-effective, and policy-compliant delivery of cutting edge infrastructure and services.

Enterprise Content Collaboration and Messaging (EC2M) Product Director: Mr. John Howell, Fort Belvoir, VA (703) 704-0552 EC2M increases efficiencies and aligns resources to deliver and sustain enterprise-level IT communications enabling end-to-end collaboration, messaging and content management across the Army workforce.

Installation Information Infrastructure - Communications and Capabilities (13C2)

Project Manager: COL Debora Theall, Fort Belvoir, VA (703) 806-8626 I3C2 leverages IT and capabilities through transformation of network infrastructure and services for the Army's Global Network Enterprise Construct/LandWarNet and the DOD's Joint Information Environment initiatives. I3C2 is the primary program responsible for acquiring and delivering the generating force network capability required to ensure a single Army

network from each post/camp/station to the tactical edge.

Installation Information Infrastructure **Modernization Program** (I3MP)

Product Manager: LTC Robert Mikesh, Fort Belvoir, VA (703) 806-8580

I3MP enables the Soldier via the modernization of IT infrastructure and life cycle management of the Army's CONUS installation campus area networks (voice, video



U.S. Army Maj. Reginald Satterwhite, inspects network cables at Forward Operating Base Delaram, Afghanistan.

and data) and strategic command centers.

Power Projection Enablers (P2E)

Product Manager: LTC Mollie Pearson, Fort Belvoir, VA (703) 806-8651 P2E delivers capabilities that provide the full spectrum of network and information services for a globally connected Army so that Soldiers, commands and supporting organizations can access, process and act upon information, anytime, anywhere thus enabling the application of force across all phases of joint operations.

LOGISTICS

Army Enterprise Systems Integration Program (AESIP)

Project Manager: COL Harry Culclasure, Alexandria, VA (703) 545-6678 AESIP provides ERP enterprise hub services, centralized master data management and business intelligence reporting as a component of the GCSS-Army program.

Automated Movement and Identification Solutions (AMIS) Product Director: Mr. James Alexander, Alexandria, VA (703) 545-3052 AMIS provides and sustains premier automated transportation and IT solutions to the DOD, NATO and coalition partners with procurement and technical services related to the acquisition, operation and management of transportation and identification IT and infrastructure.

Global Combat Support System - Army (GCSS-Army) Product Manager: LTC Christopher Romero, Petersburg, VA (804) 734-5614 GCSS-Army fields an Army automated information system as the primary tactical logistics enabler to support Army and joint transformation of sustainment using an ERP system. The system reengineers current business processes to achieve end-to-end logistics and provides

unclassified feeder data to applicable command and control systems,

and implements tactical financial processes relating to supply and maintenance.

Logistics Modernization Program (LMP)

Product Director: Mr. Gabriel Saliba, Alexandria, VA (703) 545-6724

LMP sustains, monitors, measures and improves the national-level logistics support solution; transitions services from contractor to organic support without per-



The RF-ITV system combines data from the fielded RFID devices and the Satellite Tracking devices, processes it and redistributes it to numerous other systems.

formance degradation; delivers new capabilities to achieve Business Systems Information Technology and DOD Enterprise Transition Plan objectives; addresses strategic Army/DOD business transformation elements; and supports DOD/Army ERP integration efforts and related end-to-end processes.

HUMAN CAPITAL MANAGEMENT

Distributed Learning System (DLS)

Product Director: Mr. Stanley Davis, Newport News, VA (757) 369-2900

DLS acquires, deploys and maintains a worldwide, distributed learning system to ensure our nation's Soldiers receive critical training for mission success, anywhere at anytime.

Force Management System (FMS)

Project Director: Dr. David Powers, Fort Belvoir, VA (703) 806-1015

FMS provides IT modernization and integration solutions in support of the Army's G-3 Force Structure Portfolio mission. The system focuses on transformational cloud solutions leveraging virtualization and Global Force Management Data Initiatives to the DOD and the Army Enterprise.

Human Resources Solutions (HR Solutions)

Project Director: Mr. Brent Thomas, Fort Knox, KY (502) 624-4226

HR Solutions provides centralized acquisition management and dedi-

cated professional support of knowledge-based services for the Army and the DOD.

Integrated Personnel and Pay System - Army (IPPS-A)

Project Manager: COL Robert McVay, Alexandria, VA (703) 545-2689 Product Manager: IPPS-A Increment II; LTC Kevin Vanyo, Alexandria, VA (703) 545-2689

IPPS-A supports the Soldier in the core mission of conducting operations; promotes and maintains effective military personnel management; and ensures that accurate and timely military personnel data – including delivery of benefits - are available at all levels of management and oversight.

Army Human Resource Systems (AHRS)

Product Director: Dr. Leslie Sofocleous, Fort Belvoir, VA (703) 545-3113 AHRS provides the Soldier with state-of-the-art, cost-effective, standardized and interoperable HR solutions; supports strategic and tactical management of Soldiers in a suite of global, networked, interactive, accurate military personnel systems performing Soldier accountability, strength accounting and personnel services; and procures and fields automation equipment to support HR operations in the field.

Medical Communications for Combat Casualty Care (MC4)

Product Manager: LTC Danny Morton, Fort Detrick, MD (301) 619-7858

MC4 integrates, fields and provides technical support for a comprehensive medical information system, enabling lifelong electronic medical records, streamlined medical logistics and enhanced situational awareness for Army operational forces. MC4's vision is to be the premier enabler



1LT Christopher Jarvis, nurse with the 256th Combat Support Hospital, uses the MC4 system to electronically capture data on a mass casualty victim during pre-deployment training at Fort Lewis, WA.

of improved tactical health care and better decision making through the power of IT.

Reserve Component Automation Systems (RCAS)

Project Director: Mr. Ralph Ocasio, Alexandria, VA (703) 325-4424

RCAS provides integrated, web-based software solutions and support services that enhance efficiencies for the Army National Guard and the U.S. Army Reserve in maintaining mobilization, safety, personnel and force authorization requirements. RCAS also provides IT infrastructure design and implementation to the U.S. Army Reserve Command for military construction projects.

FINANCE

General Fund Enterprise Business System (GFEBS)

Project Manager: COL Patrick Burden, Alexandria, VA (703) 545-8816
Product Manager: LTC Matthew Schramm, Alexandria, VA (703) 545-8775
GEEBS develops acquires integrates deploys and sustains enterprise

GFEBS develops, acquires, integrates, deploys and sustains enterprisewide financial and procurement management capabilities to support the Army's current and future missions.

Army Contract Writing System (ACWS)

Product Manager: LTC Ossie Peacock, Alexandria, VA (703) 545-8883 ACWS provides a single enterprise contract writing and management system to obtain business process efficiencies; supports compliance with the Federal Financial Management Act of 1996; integrates with existing ERP solutions; and decreases the number of complex interfaces while fostering audit readiness.



ACQUISITION

Acquisition Business (AcqBusiness)

Product Manager: LTC Delisa Hernandez, Alexandria, VA (571) 403-3129 AcqBusiness provides a service-oriented, enterprise business environment populated with the information management systems and services that bring the right information to the right people at the right time.

BIOMETRICS

Department of Defense Biometrics (DOD Biometrics)

Project Manager: COL Sandra Vann-Olejasz, Alexandria, VA (703) 697-2861

DOD Biometrics systems capture, transmit, store, manage, share, retrieve and display biometric data for timely identification and identity verification. These systems are mission enablers for force protection, intelligence, physical and logical access control, identity management/credentialing, detection and interception operations.

■ Biometric Enabling Capabilities (BEC)

Product Manager: LTC Eric Pavlick, Alexandria, VA (703) 697-2861 BEC engineers, deploys and sustains an enterprise biometric system that serves as the DOD's authoritative biometric repository. This biometric system enables identity superiority across the DOD as part of the BEC program of record.

Joint Personnel Identification (JPI)

Product Manager: LTC Jackie Barnes, Alexandria, VA (703) 697-2861

JPI designs, develops, fields and sustains an automated tactical biometrics collection capability configurable for



multiple operational mission environments. This denies anonymity by providing the ability to positively identify and verify the identities of actual or potential adversaries, host nation personnel and third country nationals.

PEO EIS: Connecting the Global Army.

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